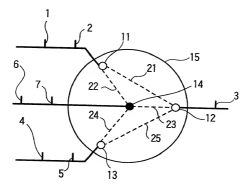
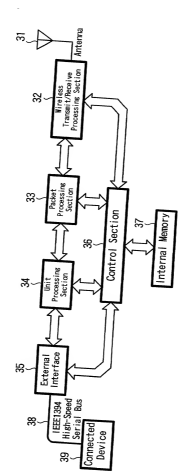


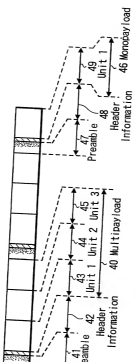
FIG. 2



F/6. 3

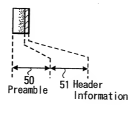


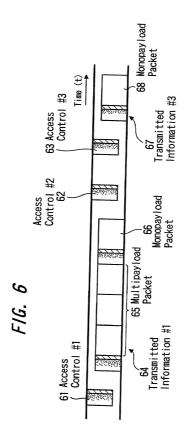
F/6. 4





F/G. 5





Example of Structure Header Information of	Example of Structure of Header Information of
	X

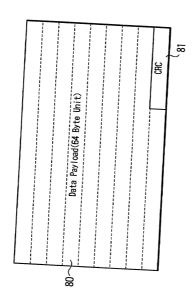
74-1	Parity	_
_f 73-1	Network ID	
₅ 72-1	Access Control Information	
	Packet ID	
4	-	

(74-2	Parity									
⟨73-2	Source Communicating Station ID									
572-2	Destination Communicating Station ID									
2-17	Packet ID									
7B Example of Structure of Common Header Information										
1	7									
F/6.										

(i	Evample of Christine of	E-1)	_f 72-3	~
· ·	2	Leader Information Added to Data Packet	Fragment	Sequence Number	رة ق

74-3	Pay load Length	
_f 73-3	Contents Length	
,72-3	Sequence Number	
71-3	Fragment	

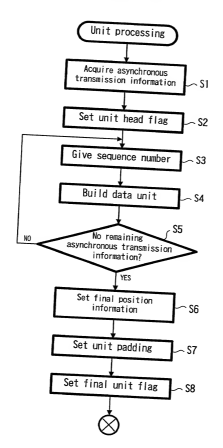
F/6. 8



F/6. 9

		_	_													
26 ∽			Remarks		Network ID	Fragment	Fragment Sequence Number Contents Length									
63	<u></u>		Pac		\perp		Header+Data Uni+×2	Header+Data Unit $ imes 2$		Header+Data Unit×4		neader+Data Unit×6	Header+Data Ilni+Vo	000000000000000000000000000000000000000	Header+Data Uni+×N +Poulous	
35	1	- <u>e</u>		0000			0100	1	0011	0100	1010		0110	Т	H H	1
16	91 Sacket Manage		Non-pay load best. +	Taxing Lacket	Monopay load Packet	acual acual	Multipayload Packet				-					
90 Sacket Use		aco jovon.	Access Control Packet Non-payload Dodget		Data Packet											

F/G. 10



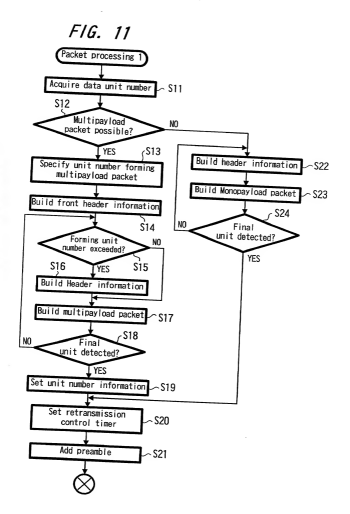
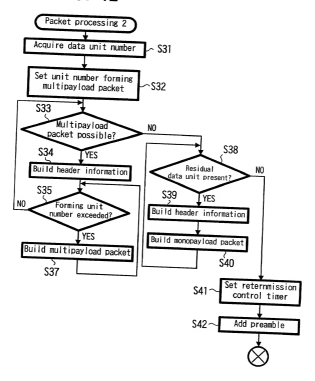
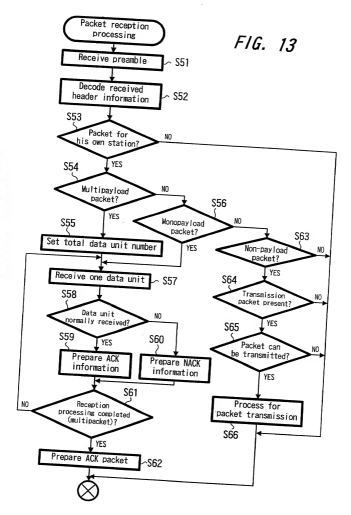
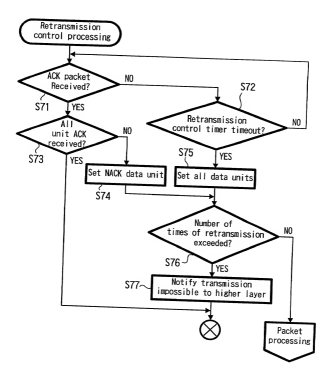


FIG. 12

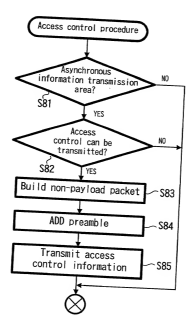




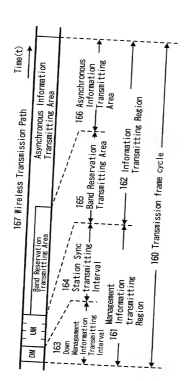
F/G. 14



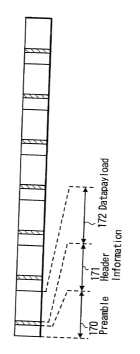
F/G. 15



F/G. 16



F16. 17



F16. 18

